

Human Genome Sciences, Inc.  
Project Worksheet  
HGS tumor necrosis factor (TNF-alpha)

Fri, Dec 3, 1999  
Page 1

Project Information

Project Name tumor necrosis factor (TNF-alpha)  
Project Code  
Project Status Active  
HGS Code 25750  
Clone ID HIPAN08  
Library Human Pancreas Tumor  
Patent Status  
PTO Serial #  
Created By Steve Ruben  
Date Created 2/2/94  
Date Modified 2/2/94

from top?  
date 4-20-94

General Comments

HGS FULL LENGTH PROJECTS FORM

HGS #:

CLONE DESIGNATION:

SB PROJECT #: (if any)

GENE NAME: Tumor Necrosis Factor alpha

HGS SCIENTIST(S): Steve Ruben, Liang Cao

POTENTIAL COMMERCIAL VALUE: This gene is a potential cytokine with some homology to TNF alpha. TNF alpha has cytotoxic properties against several tumor lines.

POTENTIAL COLLABORATORS:

COMMENTS: (should reflect Blast analysis) This EST shows 35% identity and 57% similarity to TNF alpha. It is worth doing a second walk on this EST to confirm this identity.

BLAST ANALYSIS:

>gp|X01394|HSTNFR\_3 Human mRNA for tumor necrosis factor [Homo sapiens]  
Length = 157

Plus Strand HSPs:

Score = 74 (33.5 bits), Expect = 0.0042, P = 0.0042  
Identities = 14/40 (35%), Positives = 23/40 (57%), Frame = +2

Query: 59 WESSRSGHSFSLNHLRNGELVIHEKGFYYTIYSQTYFRFQ 178  
W + R+ + + LR+ +LV+ +G Y IYSQ F+ Q  
Sbjct: 28 WLNRRANALLANGVELRDNLVVPSEGLYLIYSQVLFKQ 67

Ruben EXHIBIT #97

BEST AVAILABLE COPY



Human Genome Sciences, Inc.  
Project Worksheet  
tumor necrosis factor (TNF-alpha)

Fri, Dec 3, 1999  
Page 1

## Project Information

Project Name tumor necrosis factor (TNF-alpha)  
Project Code  
Project Status Active  
HGS Code 25750  
Clone ID HTPAN08  
Library Human Pancreas Tumor  
Patent Status  
PTO Serial #  
Created By Steve Ruben  
Date Created 2/2/94  
Date Modified 2/2/94

from top?  
date is 4-27-94

## General Comments

HGS FULL LENGTH PROJECTS FORM

HGS #:

CLONE DESIGNATION:

SB PROJECT #: (if any)

GENE NAME: Tumor Necrosis Factor alpha

HGS SCIENTIST(S): Steve Ruben, Liang Cao

POTENTIAL COMMERCIAL VALUE: This gene is a potential cytokine with some homology to TNF alpha. TNF alpha has cytotoxic properties against several tumor lines.

POTENTIAL COLLABORATORS:

COMMENTS: (should reflect Blast analysis) This EST shows 35% identity and 57% similarity to TNF alpha. It is worth doing a second walk on this EST to confirm this identity.

BLAST ANALYSIS:

>gp|X01394|HSINFR\_3 Human mRNA for tumor necrosis factor [Homo sapiens]  
Length = 157

Plus Strand HSPs:

Score = 74 (33.5 bits), Expect = 0.0042, P = 0.0042  
Identities = 14/40 (35%), Positives = 23/40 (57%), Frame = +2

Query: 59 WESSRSGHSFLSNLHLRNGELVIHERGFYYIYSQTYFRFQ 178

W + R+ + + LR+ +LV+ +G Y IYSQ F+ Q

Sbjct: 28 WLNRRANALLANGVELRDNLVVPSEGLYLIYSQVLFKQ 67

Ruben EXHIBIT 2097  
Ruben v. Wiley et al.  
Interference No. 105,077  
RX 2097

BEST AVAILABLE COPY



Human Genome Sciences, Inc.  
Project Worksheet  
tumor necrosis factor (TNF-alpha)

---

Fri, Dec 3, 1999  
Page 2

PROJECT STATUS: (Include proposed experiments with Start and complete dates. In addition, make projections as to when individual goals will be met.)

A second walk is being done to confirm homology with TNF alpha (completion date 9/25/93)

TERMINATION (REASON): The second walk did not have homology to TNF alpha.

BEST AVAILABLE COPY